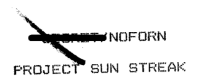
## Approved For Release 2000/08/08 : CIA-RDP96-00789R001400160001-9



WARNING NOTICE: INTELLIGENCE SOURCES AND METHODS INVOLVED

SESSION NUMBER: 1 of 1 TNG TARGET NUMBER: 0068 DATE OF SESSION: 07 OCT 88 DATE OF REPORT: 07 OCT 88 1159 END: 1045 START: VIEWER IDENTIFICATION: 025 METHODOLOGY: CRV 018 MONITOR: **EVALUATION:** 

- 1. (S/NF/SK) MISSION: To access and describe the target using Stages 1-VI.
- (S/NF/SK) VIEWER CUEING: Describe the physical aspects of 2. the target at coordinates 44 deg 35 min 26 sec North/ 4 deg 42 min 54 sec West. (Site was Devil's Tower.)
- (S/NF/SK) COMMENTS: .3.
  - Inclemencies: None reported. A .
- 025 showed some confusion at being given unencrypted coordinates, but proceded quickly through Stages 1 - 3. 025 felt no particular need to go into stages 4 and 5 (nor did I with this particular target), so 025 proceeded directly from stage 3 into stage 6 modeling, using Play-Doh.

## 4. EVALUATIONS:

- Teacher's: 025 learned in this session to use modeling to test and question the veracity of perceptions gained in earlier stages, as well as to refine dimensional relationships.
  - b. Director's:

1 encl: Session Transcript HANDLE VIA SKEET CHANNELS ONLY

NOFORN

CLASSIFIED BY: DIA (DT)

DECLASSIFY: DADR

DECLASSIFY: DADR

Jet pa ge /

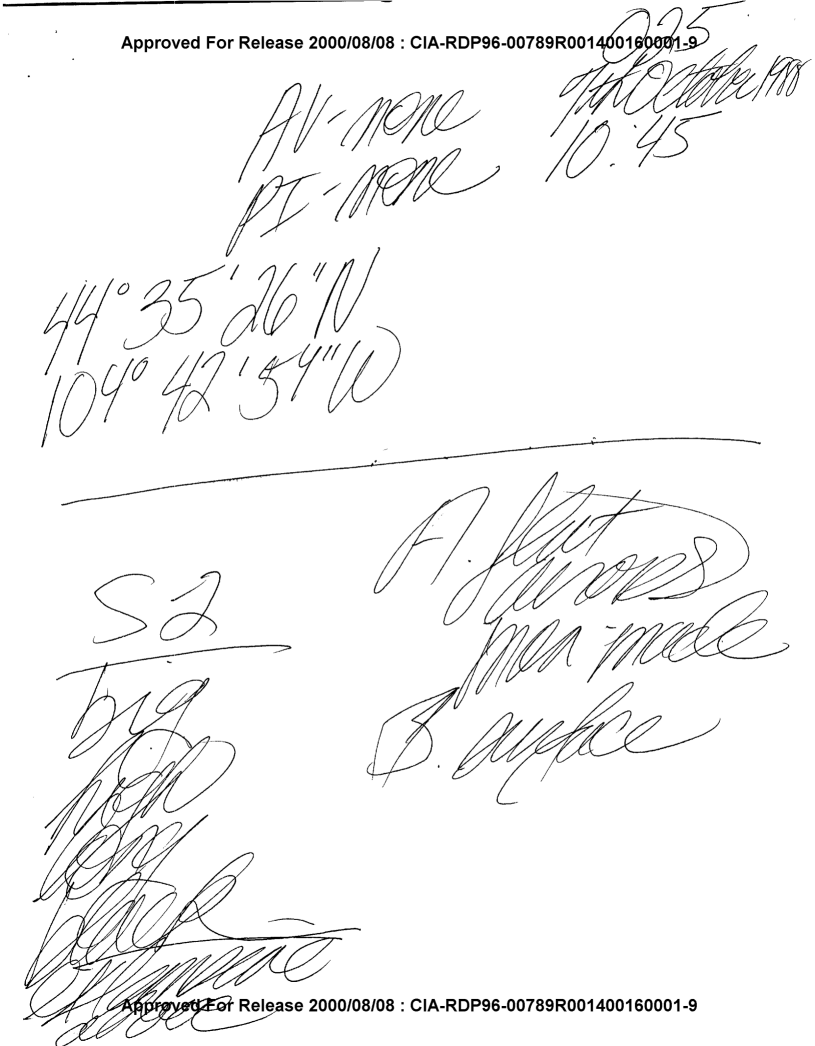
Approved For Release 2000/08/08: C/A-RIDR96-00789/7001400160001-9

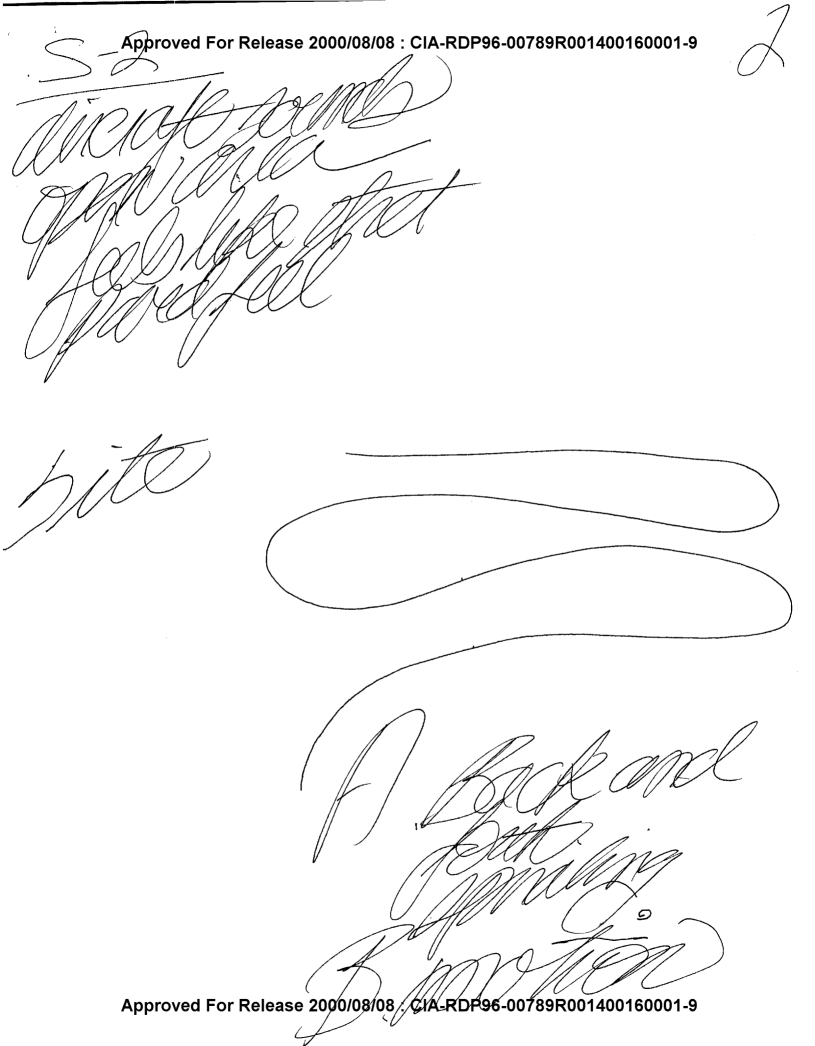
## Approved For Release 2000/08/08: CIA-RDP96-00789R001400160001-9

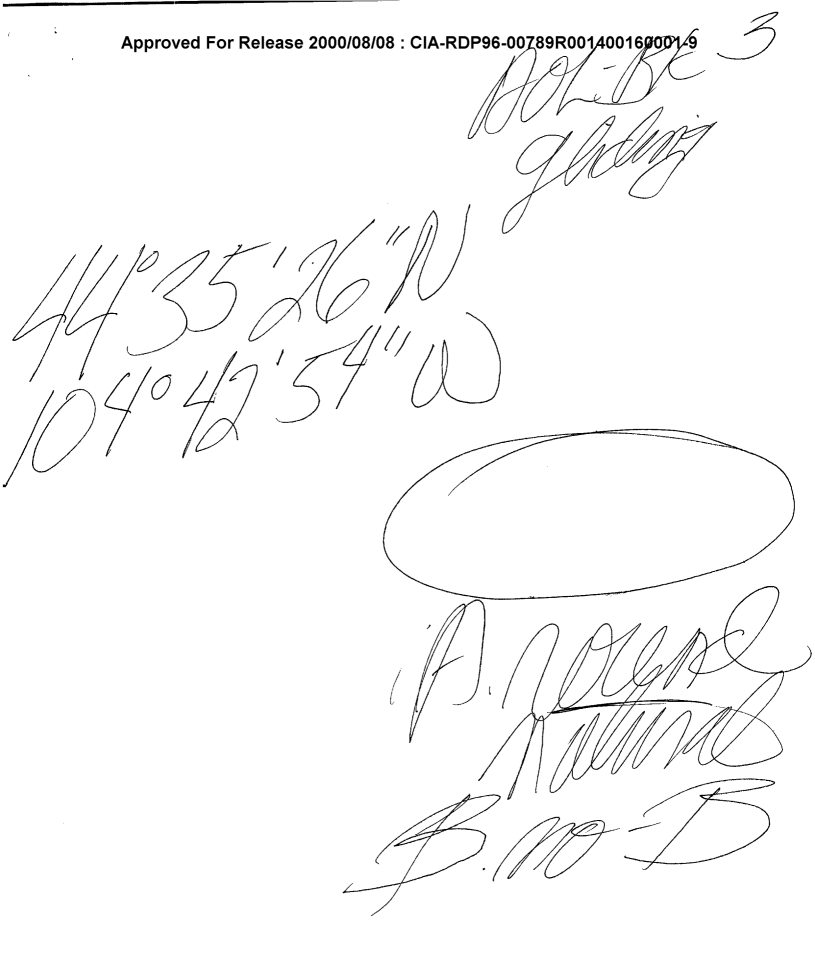
00**68** 025 7 October 1988

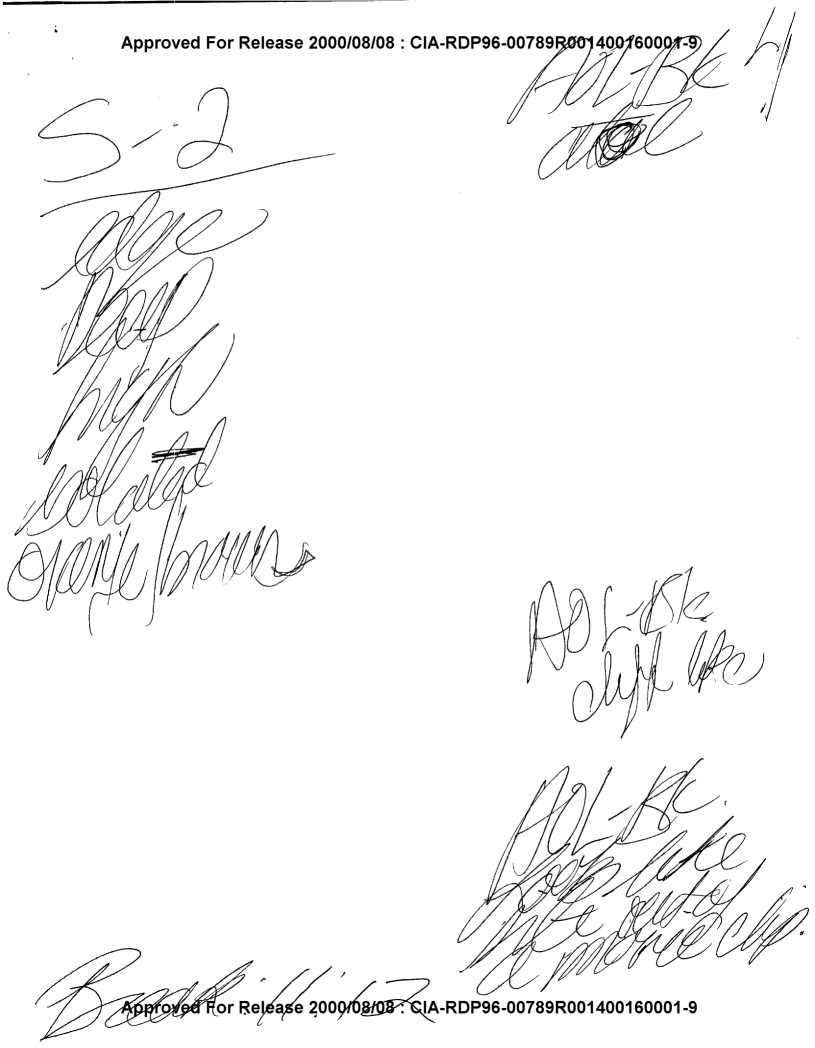
Summary

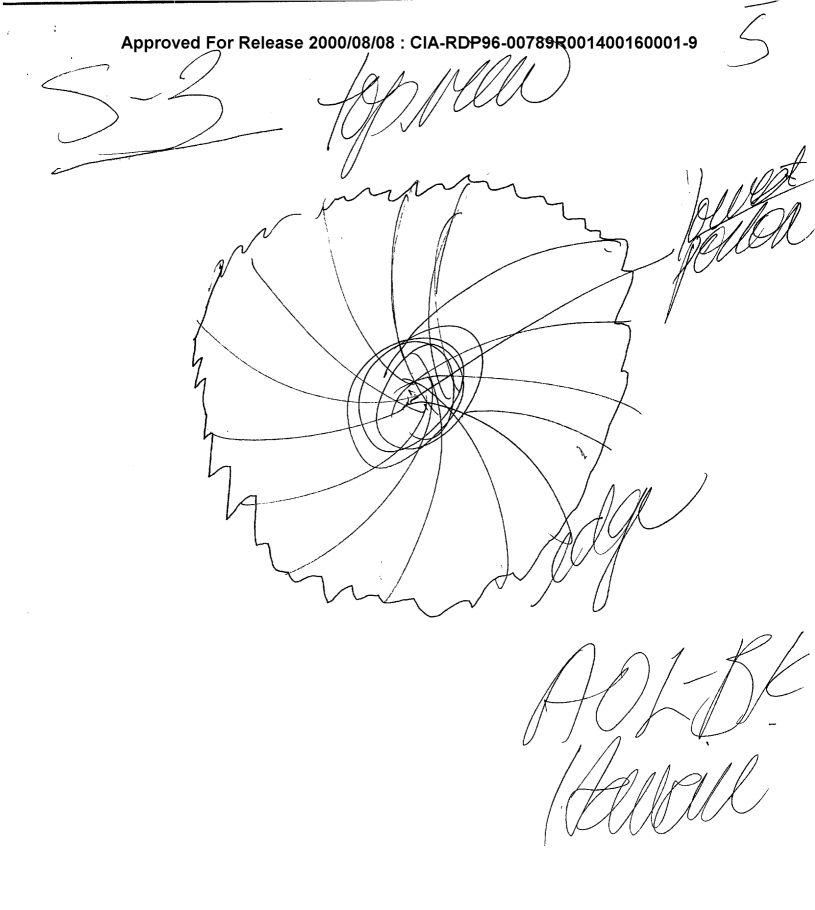
The target is large, high and isolated. It is an old natural rocky land formation with lines down the sides. Devils Tower (see photo).

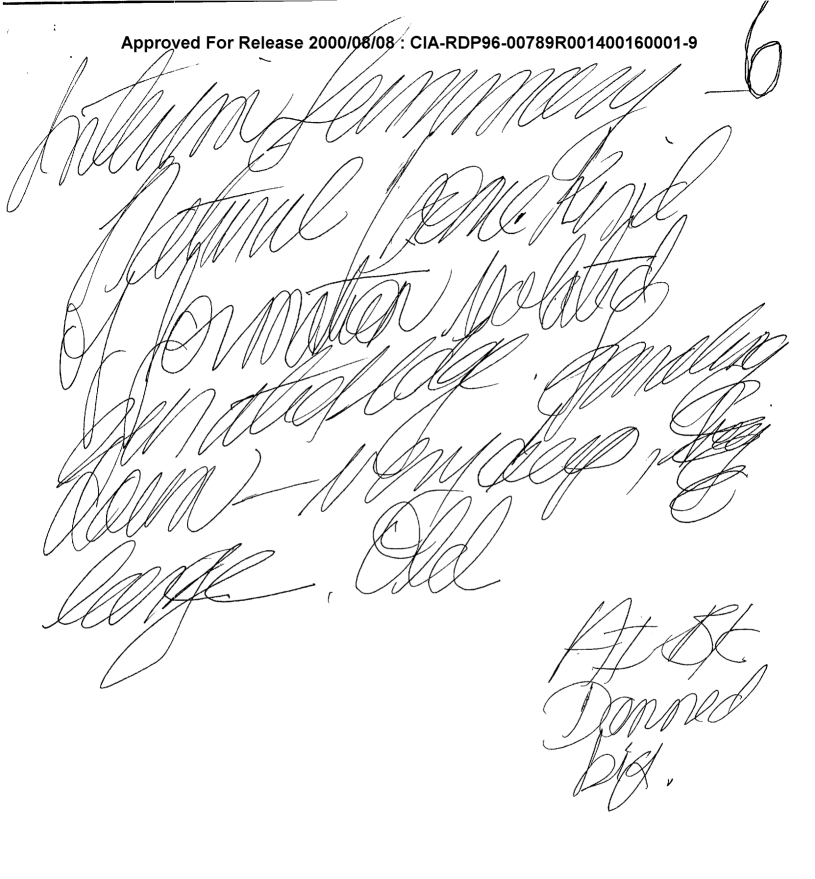




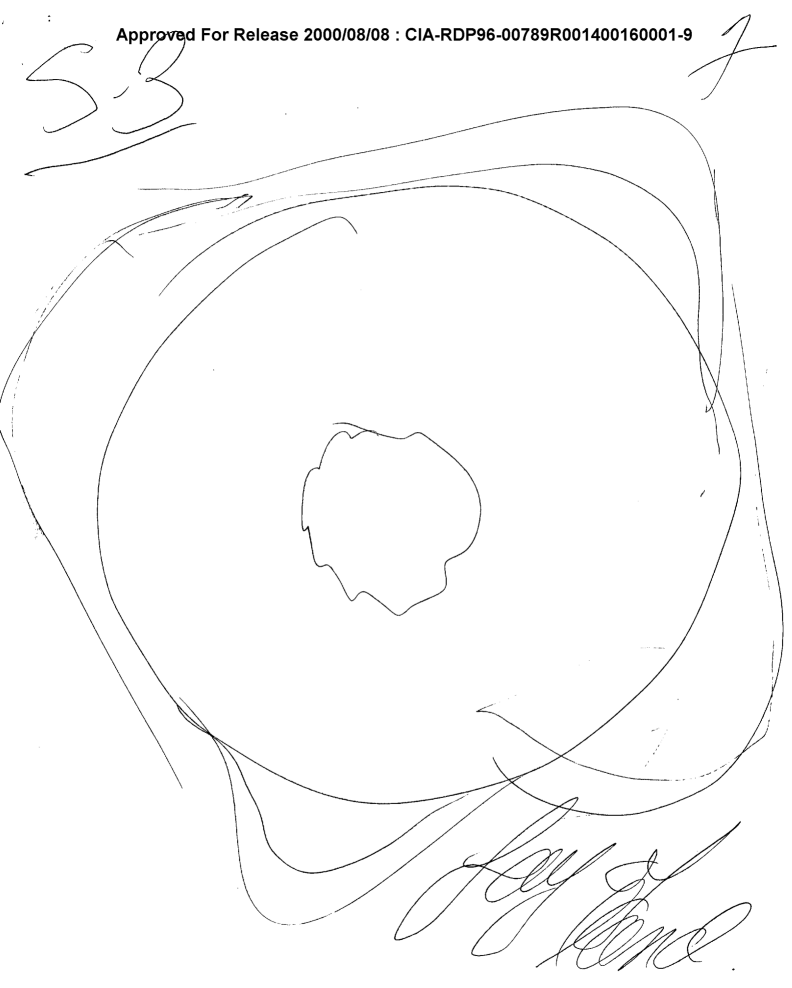








Approved For Release 2000/08/08 : CIA-RDP96-00789/R001400160097

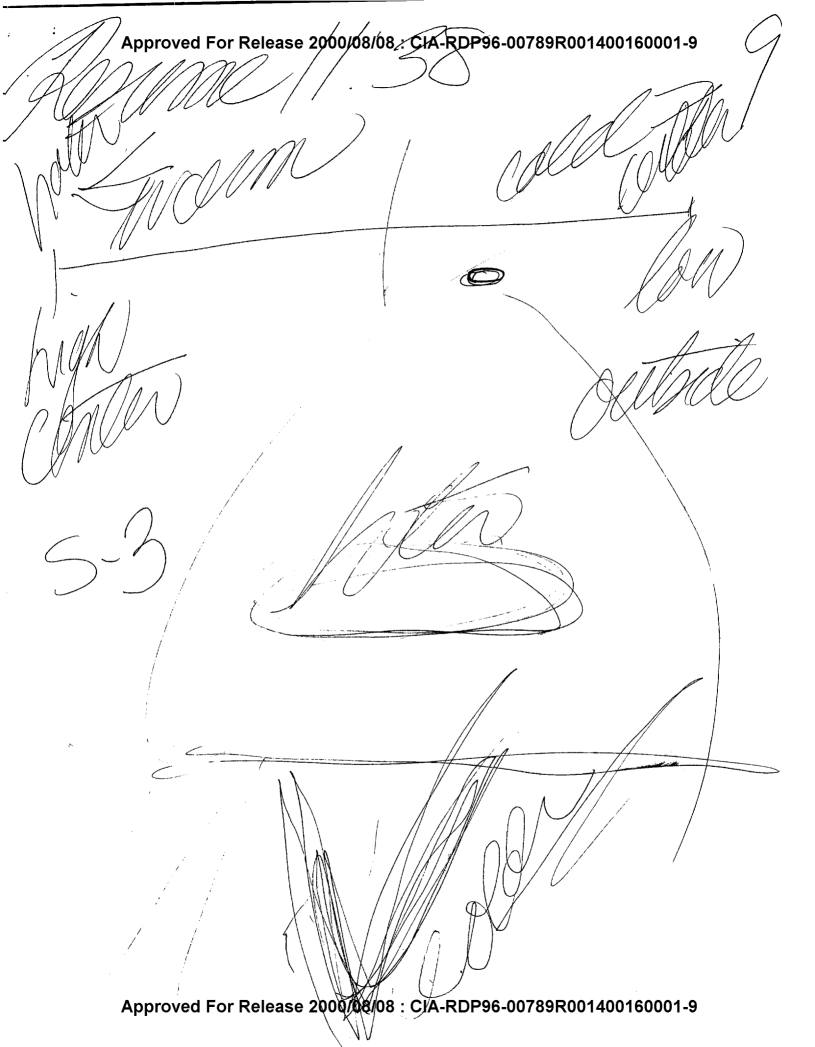


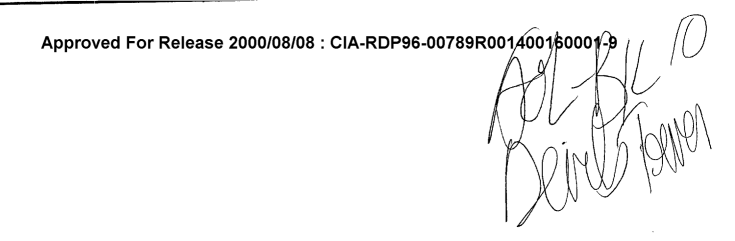
Approved For Release 2000/08/08 : CIA-RDP96-00789R001400160001-9

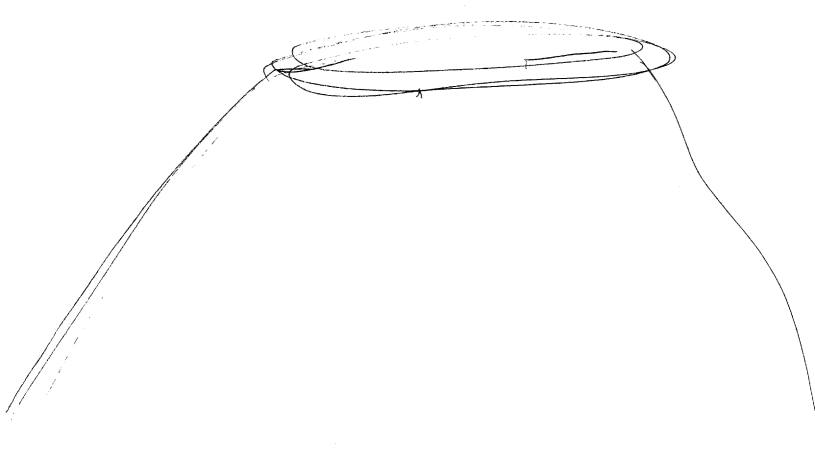


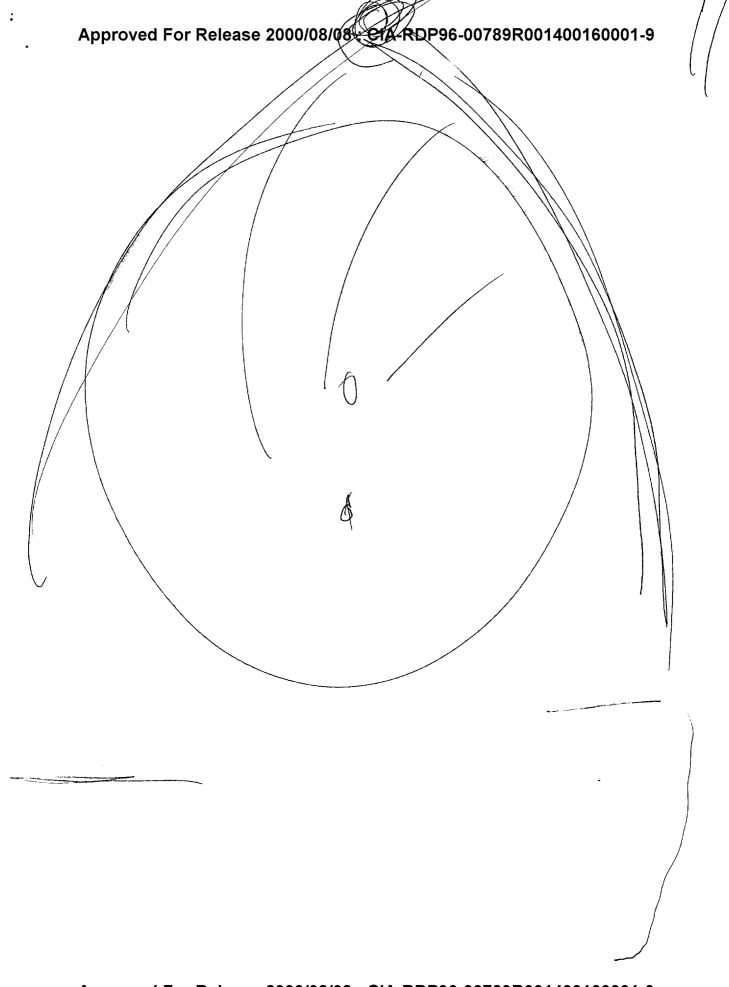
Approved For Release 2000/08/08 : CIA-RDP96-00789R001400160001-9

Approved For Release 2000/08/08 : CIA-RDP96-00789R001400160001-9

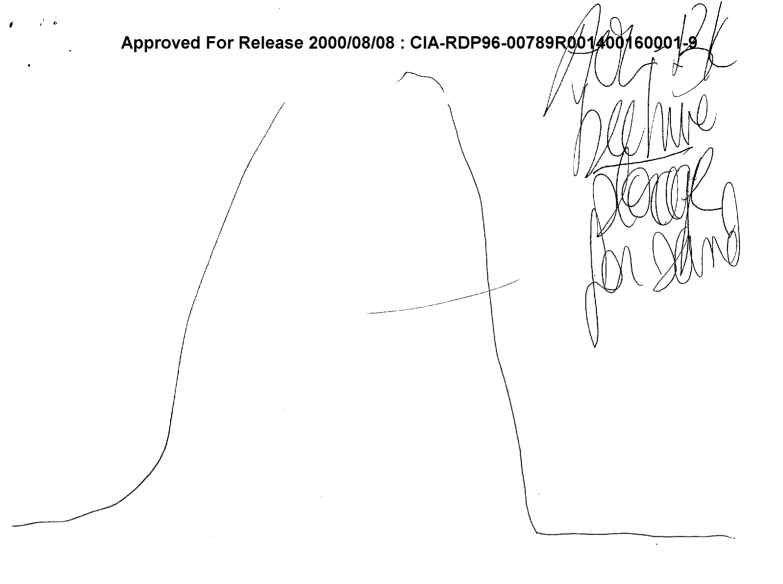








Approved For Release 2000/08/08 : CIA-RDP96-00789R001400160001-9



Approved For Release 2000/08/08 : CIA-RDP96-00789R001400160001-9 305510N SNP: 1159